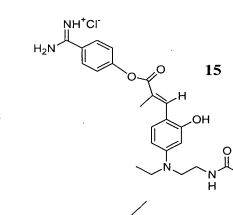


Figure 1

13

HO\_



HCl

14

но

Figure 2

`NH<sub>3</sub>+

loosses oletoe

SS-PEG<sub>5000</sub>

NH<sup>†</sup>CI

Figure 3

loosses olsloe

19

	0  - PEG <sub>5000</sub>
Enzyme	EN CO
	>

Figure 4

loosses olsion

YOURSEE GLEIOR

16

$$\begin{array}{c} 20 \\ \text{NH}^{+}\text{Cl}^{-} \\ \text{H}_{2}\text{N} \\ \end{array}$$

Figure 5

loosell ollulos

mAb<sup>-SH</sup>



Figure 6